ESD IT Project Deliverable Criteria

In addition to a list of mandatory business requirements for any ESD contract or project with an IT component, the following deliverables should be evaluated for inclusion in the Statement of Work (SOW) and if necessary, be further clarified based on specific project requirements:

- a. Mandatory Deliverable-Security Compliance
 - Partners, contractors, vendors, suppliers and all other 3rd parties working with ESD or ESD's contracted vendors must comply with ISO Standards 27001, 27005 and 27035 as they relate to the protection of ESD's network, data and information systems. For more information about these and other ISO standards visit https://www.iso.org
 - Must have monitoring process in place and documented for 3rd party compliance
 - Must provide documentation certifying that all 3rd party vendors in the supply chain are complying with ISO standards 27001, 27005 and 27035 as related to their role in the project
 - Must comply with GDPR standards for data collection and protection. For more information about GDPR please visit https://gdpr.eu/
 - Must document all 3rd party access to ESD data or information systems
 - Must manage Information Communications to maintain the security of ESD data
- b. Mandatory Deliverable Security Management Plan
 - Data Security model, including classification, controls and encryption
 - Data Retention
 - Transaction Security including definition of user roles
 - Physical Security, including disaster recovery, continuity and backups
 - Identity Access Management, including authentication and transaction auditing
 - Passwords must at least 14 characters in length long comprising of at least 1 upper case, 1 number and a special character
 - Patch Management approach
 - Security Logging
 - Vulnerability Scanning, monitoring and remediation.
 - Adherence to NYS and Federal Cyber Security and Information Security Polices and Laws
- c. Deliverable Project Approach
 - Deliverables Approach
 - Criteria for Deliverable Acceptance
 - Technical Approach
 - Issue Management
 - Risk Management
 - Secure System Development Life Cycle
 - Quality Assurance Approach
 - Communications Approach (Project Kickoff, Status Reporting, etc.)
 - Project Schedule
- d. Deliverable Business Requirements Validation
 - Refinement of mandatory requirements
- e. Deliverable Infrastructure Build & Configuration
 - Hosting Model (on / off premise)
 - Servers
 - Software
 - Hardware
 - Security

- f. Deliverable Technical Environments
 - Development / Test
 - Staging
 - Production
- g. Deliverable Interface Requirements
 - Does the system need to interface with other ESD or 3rd party Systems?
 - Interface Design
 - Data Migration
- h. Deliverable Testing
 - Define testing criteria and approach
- i. Deliverable Training
 - Training Plan
 - Training Materials
- j. Deliverable Service Level Agreement (SLA)
 - SLA levels provided
 - Monthly reporting of SLA activities
 - Penalties for not meeting SLA criteria
- k. Deliverable Support
 - Define support levels and responsibility
- I. Deliverable Implemented System
 - Fully functional production system
- m. Deliverable End of Contract Transition
 - Documentation outlining procedures and timelines for returning all ESD owned systems, software, equipment, licenses, data and intellectual property back to ESD
 - Agreed upon data format for returned information
 - Policy for final purging of ESD data from 3rd party systems, backups and disaster recovery sites
- n. Deliverable Web Project -Google Analytics
 - ESD Google Analytics, Tag Manager and Webmasters Tools account should be used for the analytics reporting aspect of any web project.
- o. Deliverable Web Project -Images, Artwork, Animation, Maps, Look and Feel, User Experience (UX)
 - All images, original layered image files, look and feel and outward presence (User Experience UX) are the
 property of ESD. ESD may use, at its discretion the site, graphics, layout and elements for collateral
 items, including but not exclusive to print, digital and all manner of Broadcast Media.
- p. Deliverable Web Project-Availability
 - Any network-based information systems, applications developed, or programming delivered to ESD, will comply with Section 508 of the Rehabilitation Act of 1973. This Act states that State Entity Information Communication Technology shall be accessible to persons with disabilities as determined by accessibility compliance testing. For more information visit https://www.fcc.gov/general/section-508-rehabilitation-act.
 - All websites and web applications must conform to Level AA standards of the Web Content Accessibility Guidelines (WCAG). For more information visit http://www.w3.org/WAI/WCAG21/quickref/